



LARIUS MIRO INJECTION - Diaphragm pump for resin injection

Reference: K21571

The LARIUS MIRÒ equipment is referred to as the "electric diaphragm pump".

An electric diaphragm pump is a device used for high pressure painting without the use of air (hence the term "airless").

The pump is driven by an electric motor (burst) coupled to an eccentric shaft. The shaft acts on the hydraulic piston which, by pumping oil from the hydraulic box, sends the suction membrane into fibrillation.

The movement of the membrane creates a depression.

Product complete with:

- High pressure hose 3/16" connected M16x1.5 mt. 5
- Ball valve
- Connection M10x1
- High pressure horizontal pressure gauge, fitting M16x1.5 M+F.G.

Double concentric scale 0-400 Bar and 0-5800 ps

The images are purely indicative.

Technical Sheet

Frequency (Hz)	50
Voltage (V)	230
Maximum output capacity (Lt/min)	2.2
Pressure (bars)	250 Max
Length (mm)	400
Width (mm)	440
Height (mm)	500
Dry weight (Kg)	20
Version	Frame
Type of pumping group	Membrane
Type of injection	Standard